raster than Gibberlic Acid

Herbal Bio Terminator

Bio Terminator

Booty : Bio Terminator

Finish RR Used in textile finish
All replace react only Starch

PSR + IMP Used in Sizing
All replace react only Starch

Effluent Enzyme
Enviro Enzyme

Brewery Enzyme Distilleries Enzyme

Wash NZM Washing Powder Enzyme
Cleaning Purpose Enzyme

Contact Manufacturer:
A.M.A. Auxillance Products & Research Centre
216, M, Azad Road, Chaku Bhau Chawl, 1st Floor,
Office No-27, Near Two Tank, Mumbai 400 008.
Tel.: 022-23091859  Email: ama_agochem@rediffmail.com
Mob.: 9702063989 9323465959 1 9322843038

Available Regularly with CENVAT / MODVAT BENEFIT at most competitive rates from our other Imports

- Acetic Acid 99.85% (Samsung Korea)
- Acetonitrile * Acrylamide * Acrylic Acid
- Aluminium Sulphate Anhydrous
- Ammonium Bicarbonate * Ammonium Chloride
- Barium Carbonate * Barium Sulphate
- Barium Hydroxide Monohydrate
- Barium Hydroxide Octahydrate
- Benzoic Acid * Bisphenol - A * Borax
- Borex Decahydrate * Boric Acid
- n-Butanol * Butylated Hydroxy Anisole
- Calcium Hydroxide * CALCIUM PROPIONATE
- Camphor Synthetic * Caprolactum * Chloroform
- Citric Acid Monohydrate
- Citric Acid Anhydrous (Not for medicinal use)
- Citrus Terpene Brazil (D-Limonene)
- Cocoa Powder Alkalised
- Cyclohexanone * Dicyandiamide (D.C.D.A)
- Dimethyl Formamide * Dimethyl Sulfoxide
- Dimethyl Terephthalate * Epichlorohydrin
- Ethyl Acrylate * Ethyl Vinyl Acetate (E.V.A.)
- Formic Acid * GLYCERINE MONO STEARATE
- Glycercine 99.5% (Not for Medical use)
- Gum Guar * Hexamine * Hydrazine Hydrate
- ISO Propyl Alcohol (I.P.A.) * Maleic Anhydride
- ISO Borneol * Melamine * Methylene Chloride
- Mono Sodium Glutamate (M.S.G.) * Monohydrate
- Naphthalene Crude * Orange Oil (Brazil)
- P.V.A. (Poly Vinyl Alcohol)
- P.V.C. Resin (Suspension Grade)
- Para Aminic Aldehyde * Paraffin Wax
- Pectin M.R.S. 150 Sag. * Parchloroethylene
- Phthalic Acid 65% Tech. Grade
- Phosphoric Acid Food Grade
- Phthalic Anhydride * Potassium Carbonate
- Potassium Hydroxide * Potassium Meta Bi Sulphite
- Propylene Glycol (Not for Medicinal Use)
- Recorcinol * Saccharin (Insoluble)
- Saccharin Sodium (8/16 mesh)
- Soda Ash Light 99.2% Min.
- Sodium Alginate * Sodium Benzoate
- Sodium Bi Carbonate (Food Grade)
- Sodium Carboxyl Methyl Cellulose (CMC)
- Sodium Citrate Tri (Not for Medicinal Use)
- Sodium Gluconate * Sodium Hydrosulfitite
- Sodium Hexameta Phosphate
- Sodium Meta bi Sulphite * Xanthum Gum
- Sodium Nitrate * Sodium Nitrite
- Sodium Sulphate Anhydrous
- Sodium Sulphide Flakes * Wheat Gluten
- Sodium Tripolyphosphate (S.T.P.P.)
- Stearic Acid * Tartaric Acid-L + Thiourea
- DL-Tartaric Acid * Titanium Dioxide Anatase
- Tertiary Butyl Hydroquinone * Vanillin
- Titanium Dioxide Rutile * Trichloroethylene
- Yeast Dried (China) * Toluene Disocyanate
- Zinc Oxide

Sanjay Chemicals 301, Sterling Estate, Inside Spectra Motor Compound,
Kachipada, Malad (West), Mumbai 400 064.

Fax: 91-22-28812059
Email: sanjaychemicals88@gmail.com

FOR YOUR REQUIREMENTS OF
NICKEL-ALUMINIUM ALLOY POWDER (50:50) & (30:70)
Raney Nickel Catalyst / Cobalt / Copper Catalysts
Platinum / Palladium Catalysts on Carbon
20% Palladium Hydroxide on Carbon • LINDLAR CATALYST
Reprocessing / Recovery of Spent
Raney Nickel / Spent Palladium / Spent Platinum Catalysts

Contact Manufacturers:
VINEETH CHEMICALS
1, Agarwal's Indi. Est. No.3, Sativli Road, Vasai (East), Dist. Thane 401 208.
Tel.: 0250-2455544 / 2455757 / 2453030 * Fax: 0250-2455544 / 2334230
Email : catalyst@bom5.vsnl.net.in * http://www.vineethchemicals.com
Hyderabad Rep.: JAGISA AGENCIES
Tel.: 040-23736682 / 23736615 * (M): 9848113683 * Fax: 040-23736530

AVAILABLE from RUSSIA
TRICHLOROETHYLENE
METHYLENE DICHLORIDE

Please contact
Stork HKB (India) P. Ltd.
Tel.: 011-26716517 * Mob.:9813064442
Email: chemstorkdel@storkindia.com
Website: www.storkindia.com

ACTIVATED CARBON POWDER & GRANULAR
(Washed / Unwashed Grade)

VIMAL ENTERPRISE
Telefax : 022-25619047 / 25620218
Mobile : 9821089703
Email : v_dhami@vsnl.net
Email : v_dhami@mtnl.net.in

43/24
Chemical Weekly January 24, 2012

283
Technical Workshops
National Chemical Laboratory, Pune

Workshop On
Size Exclusion Chromatography/ Gel Permeation Chromatography
Principles | Applications | Demos
For Industry professionals, Students and College Lecturers

Maximum 20 seats; First-come-first-serve.
Sat, 4 Feb. 2012 | 0900-1745 hrs

Sustainable Polymer Industry through Research Innovation and Training (SPIRIT)
Centre of Excellence in Polymers
Ministry of Chemicals & Fertilizers, GoI.
Receive announcements. Join mailing list at: www.pamlab.org/spirit/signup/

Organized by:
Venue: NCL Innovation Park, Pashan Road, Pune
www.venturecenter.co.in/workshops/
Ph: 25865877, 64011026

Advertisement Tariff for IPI Journal
(Effective from 1st April 2011)

<table>
<thead>
<tr>
<th>COLOUR PAGE</th>
<th>ANNUAL (per year)</th>
<th>SINGLE INSERTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front Cover</td>
<td>Rs. 54,000</td>
<td>–</td>
</tr>
<tr>
<td>Back Cover</td>
<td>Rs. 48,000</td>
<td>–</td>
</tr>
<tr>
<td>Front Inside Cover</td>
<td>Rs. 42,000</td>
<td>–</td>
</tr>
<tr>
<td>Back Inside Cover</td>
<td>Rs. 36,000</td>
<td>–</td>
</tr>
<tr>
<td>Colour Inside Page</td>
<td>Rs. 30,000</td>
<td>Rs. 5,000</td>
</tr>
<tr>
<td>Inside Half Page</td>
<td>Rs. 16,000</td>
<td>Rs. 3000</td>
</tr>
<tr>
<td>Inside Qtr. Page</td>
<td>Rs. 10,000</td>
<td>Rs. 2000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BLACK &amp; WHITE</th>
<th>ANNUAL (per year)</th>
<th>SINGLE INSERTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside Page</td>
<td>Rs. 18,000</td>
<td>Rs. 3000</td>
</tr>
<tr>
<td>Inside Half Page</td>
<td>Rs. 12,000</td>
<td>Rs. 2,000</td>
</tr>
</tbody>
</table>

* The rates quoted are NET. No Discount / No Commission included.

Mechanical Data:
- Actual Magazine Size: 280 mm (vertical) X 216 mm (Horizontal)
- Print Area for Full Page (Bleed): 290 mm (Vertical) X 222 mm (Horizontal)
- Print Area for Full Page (Non Bleed): 256 mm (Vertical) X 195 mm (Horizontal)
- Print Area for Half Horizontal Page (Bleed): 135 mm (Vertical) X 222 mm (Horizontal)
- Print Area for Half Horizontal Page (Non Bleed): 120 mm (Vertical) X 195 mm (Horizontal)
- For front Cover Full Page: 200 mm X 195 mm

Advertising Material:
- CDR Files with Converted into Curves (CC)
  or PDF High Resolution Files in actual size.
- Resolution should be minimum 300 DPI.